

FIRELOC™



■ Fire Resistant Specialty Webbing

Kevlar, Nomex and PBI certified by UL to NFPA Standards for Safety

- NFPA 1971, Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting, 2018 Edition
- NFPA 1951, Standard on Protective Ensembles for Technical Rescue Incidents, 2013 Edition
- NFPA 1977, Standard on Protective Clothing and Equipment for Wildland Fire Fighting, 2016 Edition
- NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Short Duration Thermal Exposures from Fire, 2018 Edition
- NFPA 1975, Standard on Emergency Services Work Clothing Elements, 2014 Edition
- NFPA 1999, Standard on Protective Clothing for Emergency Medical Operations, 2018 Edition
- NFPA 1983, Standard on Life Safety Rope and Equipment for Emergency Services, 2017 Edition
- CAN/CGSB 155.22, Standard on Fireline Workwear for Forest Firefighters, 2014 Edition
- CAN/CGSB 155.20, Standard on Workwear for Protection Against Hydrocarbon Flash Fire and Optionally Steam and Hot Fluids, 2017 Edition
- ASTM F 1506, Standard Performance Specification for Flame Resistant and Electric Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electric Arcs, 2018 Edition

■ Fire Retardant Webbing - Nylon & Polyester

- FAR 25.853 Appendix F, Part 1 (a)(1)(ii) Vertical Burn
- FAR 25.853 Appendix F, Part 1 (a)(1)(iv) Horizontal Burn
- * TSO Standards - Polypropylene

■ Plastic Hardware

Heat Stabilized / Heat Resistant Plastic Hardware

- NFPA 1971, Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting, 2018 Edition
- NFPA 1951, Standard on Protective Ensembles for Technical Rescue Incidents, 2013 Edition
- NFPA 1977, Standard on Protective Clothing and Equipment for Wildland Fire Fighting, 2016 Edition
- NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Short Duration Thermal Exposures from Fire, 2018 Edition
- NFPA 1975, Standard on Emergency Services Work Clothing Elements, 2014 Edition
- NFPA 1999, Standard on Protective Clothing and Ensembles for Emergency Medical Operations, 2018 Edition
- CAN/CGSB 155.20, Standard on Workwear for Protection Against Hydrocarbon Flash Fire and Optionally Steam and Hot Fluids, 2017 Edition
- CAN/CGSB 155.22, Standard on Fireline Workwear for Forest Firefighters, 2014 Edition
- ASTM F 1506, Standard Performance Specification for Flame Resistant and Electric Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electric Arcs, 2018 Edition



Certified to
ISO 9001:2015



American Cord & Webbing Co., Inc.

88 Century Drive, Woonsocket, RI 02895-6161 | (401) 762-5500 | www.acw1.com



FIRELOC™

Heat Resistant Plastic Hardware

FLAME RESISTANT WEBBING & CORD

FLAME RETARDANT WEBBING



The **only** manufacturer of Heat Resistant Plastic Hardware that is UL/ULC certified to NFPA Standards for Safety.



ACW Co., Inc. does not assume responsibility for defects, damages or injuries caused by misuse, abuse, repair by others or unsuitability as to applications or load bearing strength. Notwithstanding anything to the contrary in any information or promotional materials furnished by ACW, all sales of ACW are governed exclusively by its standard terms and conditions which include disclaimers of liability.

QUALITY WITHOUT QUESTION

MADE IN AMERICA
FOR THE WORLD

www.acw1.com



All our Heat resistant Plastic Hardware has been tested and approved by Underwriters Laboratories for use in the United States and Canada and are UL/ULC Certified to NFPA Standards for Safety.



- | | | |
|---|--|--|
|  BSR
Side Release Buckle
5/8", 1"
(Male & Female Sold Separately) |  CSR
Contour Side Release
3/4" |  DB
Double Bar Buckle -
Single Adjust
5/8", 3/4", 1" |
|  HDB
Heavy Duty
Double Bar Buckle -
Single Adjust
1" |  HDB
Heavy Duty Double
Bar Buckle w/ Hole
1" with 3/16" hole |  HRL
High Release Lock
Double Bar Buckle
3/4" |
|  LSR
Low Profile Side Release
Sold as a set
1" |  MSR
Military Side Release
3/4", 1", 1-1/2", 2"
(Male & Female Sold Separately) |  MSR-DA
Military Side Release
Double Adjust
1", 1-1/2", 2" Female |
|  MDB
Military Double Buckle
2" |  SKR
Double Locking Side
Release Buckle
Sold as a set
5/8", 3/4", 1" |  T-1
T-1 Bullet Side Release
1"
(Male & Female Sold Separately) |
|  798
Snap Hook
3/8" |  CL
Cord Lock
For 1/8" - 3/16" Cord |  DR
D-Ring
3/4" |
|  LP
Loop
3/4", 1 1/2", 2" |  O
O-Ring
9/16" |  SB
Single Bar Slide
3/4", 1", 2" |
|  SB-LP
Low Profile Slide
5/8", 1-1/2" |  SB-LPS
Low Profile Slide w/ Slot
1-1/2" |  SS
Sternum Strap
1" |
|  Talon Hook
Accessory Hook
1" |  ZP
Two Piece Zipper Pull | |

Stocked in Black.
Available in established & custom colors
Yellow, Red, Wolf Grey, Coyote Brown #498,
Tan #499, Foliage Green #504,
Camo Green #483



The only manufacturer of
Heat Resistant Plastic Hardware that is
UL/ULC certified to NFPA Standards for Safety.



All ACW Hardware can be Manufactured in our Proprietary Heat Resistant Resin and be sent to UL for approval for a nominal fee.

FLAME RESISTANT KEVLAR WEBBING & CORD

Our Kevlar webbing is UL approved to NFPA standards for safety. Kevlar webbing is a necessity when high temps and high breaks are required for protective clothing and firefighting apparel.

- | | | | |
|--|--|--|---|
|  KV4800 Utility
Thickness: .035" |  KV4923 DRD & Utility
Thickness: .050" |  KV5050 DRD & Utility
Thickness: .058" |  KV5200 DRD & Utility
Thickness: .075" |
|  KV5250 DRD & Utility
Thickness: .080" |  KV5500 DRD & Utility
Thickness: .075" |  Pattern #277
Nomex Cover with Kevlar Core
1/8" Black & White | |

FLAME RETARDANT WEBBING

ACW's Flame Retardant nylon and polyester webbing meets FAR Standards for Horizontal and Vertical Burn.

ACW's Flame Retardant polypropylene meets TSO Standards.

- | | | |
|--|--|--|
|  Nylon |  Polyester |  Polypropylene |
|--|--|--|

* Custom Constructions Available